

Refine Search

Search Results -

Terms	Documents
L8 and (antisense or ribozyme\$)	23

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
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 Derwent World Patents Index
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Search:

L9

Refine Search

Recall Text

Clear

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Search History

DATE: Sunday, December 11, 2005 [Printable Copy](#) [Create Case](#)

Set Name **Query**

side by side

Hit Count **Set Name**
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR

<u>L9</u>	L8 and (antisense or ribozyme\$)	23	<u>L9</u>
<u>L8</u>	ship1 or (ship adj 1)	2280	<u>L8</u>
<u>L7</u>	L6 and @pd<2001	0	<u>L7</u>
<u>L6</u>	antisense and (vector same viral) and liposome\$	17482	<u>L6</u>
<u>L5</u>	L4 and @pd<2000	0	<u>L5</u>
<u>L4</u>	antisense and (vector same viral) and plasmid and liposome\$	16752	<u>L4</u>
<u>L3</u>	L2 and @pd<2000	0	<u>L3</u>
<u>L2</u>	(sirna or rnai) and (vector same viral) and plasmid and liposome\$	1169	<u>L2</u>
<u>L1</u>	(sirna or rnai) and ship1	5	<u>L1</u>

END OF SEARCH HISTORY

>>>Records from unsupported files will be retained in the RD set.

S3 2 RD (unique items)

? show files;ds;ts;3,k/all

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Set	Items	Description
S1	283	SHIP1 OR (SHIP1)
S2	2	S1 (S) (SIRNA OR RNAI OR ANTISENSE OR RIBOZYME?)
S3	2	RD (unique items)

>>>KWIC option is not available in file(s): 399

3/3,K/1 (Item 1 from file: 357)
DIALOG(R) File 357:Derwent Biotech Res.
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0381442 DBR Accession No.: 2005-27148 PATENT
New isolated polynucleotide comprising an s-ship promoter capable of promoting transcription, useful for useful for promoting transcription in particular cell types and at particular times during development - vector-mediated s-ship promoter gene transfer and expression in host cell or transgenic animal for cell type-specific transcription promotion and gene therapy

AUTHOR: ROHRSCHNEIDER L R
PATENT ASSIGNEE: HUTCHINSON CANCER RES CENT FRED 2005
PATENT NUMBER: WO 200590559 PATENT DATE: 20050929 WPI ACCESSION NO.:
2005-649602 (200566)
PRIORITY APPLIC. NO.: US 554318 APPLIC. DATE: 20040318
NATIONAL APPLIC. NO.: WO 2005US8977 APPLIC. DATE: 20050318
LANGUAGE: English

...ABSTRACT: a recombinant nucleic acid in a stem or progenitor cell; (8) a method of screening for a candidate substance that regulates activity of the s-*ship1* promoter; (9) a method for identifying stem cells in a population of cells; (10) a method for screening for a modulator of cell function; (11...).
... a therapeutic or diagnostic gene product, where the therapeutic or diagnostic gene product is a polypeptide or an RNA molecule. The RNA molecule is a *sirRNA* or miRNA molecule. The nucleic acid segment also

encodes a therapeutic gene product selected from a tumor suppressor, oncogene, a cytokine, a cytokine receptor, a...

... above, the s-ship promoter is operably attached to a nucleic acid segment, where the nucleic acid segment is all or part of an s-*ship1* coding sequence. Preferably, the nucleic acid segment is heterologous. The vector is a plasmid, YAC, BAC, or virus. The vector is also comprised in a...

... pancreas, or vascular smooth muscle. Preferred Animal: The transgenic animal is a mammal. In the mammal above, the s-ship transgenic sequence comprises an s-*ship1* coding sequence flanked by loxP sequences. The mammal further comprises a heterologous nucleic acid sequence encoding a Cre recombinase. The nucleic acid sequence encoding the...

... promoter operably attached to the recombinant nucleic acid, where the nucleic acid is transcribed. Screening for a candidate substance that regulates activity of the s-*ship1* promoter comprises: (A) contacting a nucleic acid comprising an s-ship promoter with an s-ship promoter binding protein and the candidate substance under conditions...

3/3,K/2 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2005 American Chemical Society. All rts. reserv.

139047146 CA: 139(4)47146f PATENT
**Antisense modulation of SH2-containing inositol 5-phosphatase (SHIP-1)
expression for treatment of inflammatory disorders**
INVENTOR(AUTHOR): Bennett, C. Frank; Freier, Susan M.
LOCATION: USA
ASSIGNEE: Isis Pharmaceuticals, Inc.
PATENT: U.S. Pat. Appl. Publ. ; US 20030114401 A1 DATE: 20030619
APPLICATION: US 3919 (20011206)
PAGES: 46 pp. CODEN: USXXCO LANGUAGE: English CLASS: 514044000;
A61K-048/00A; C07H-021/04B